



Net flow of surface and groundwater flow from the bayside to the oceanside. Net water transport within Hawk Channel is to the west with an offshore component.

Periodic upwelling of deep, cool, nutrient-rich water driven by meanders of the Florida Current and associated gyres.



Source: FKNMS, 1996

CLIENT	FEMA	TITLE			Tidal Flow Movement in the Florida Keys
PROJ	Florida Keys PEA				
REVISION NO	2	DES BY	NG	12-18-02	
SCALE	1 : 525,000	DR BY			
G:/89-FR954414/Project/tidal.apr		CHK BY	JR	12-18-02	
					PROJ NO 89-FR9544414.00
					FIGURE 3-1